CIC #: **Billed Date:** 

99EPA

SUPERFUND

03-Aug-2009

**VOUCHER FOR TRANSFERS** BETWEEN APPROPRIATIONS AND/OR FUNDS (AR 37-1)

Customer Order Number DW9694216601

Mission Assignment No:

**Accounts Of** 



D.O. Voucher No.

BU. Voucher No.

Bill No. 58022331

Partial # 10

Paid By Check No.

01-Jul-2009 Thru 03-Aug-2009

Collection Vou. No.

Billed Office (Mail To):

**ENVIRONMENTAL PROTECTION AGENCY** FINANCIAL MANAGEMENT CENTER M S 002 ATTN JEFF MARSALA 26 W MARTIN LUTER KING DRIVE CINCINATTI OH 45268-7702

Billing Office (Send Remittance To):

**USACE FINANCE CENTER** E3 NEW YORK DISTRICT **5722 INTEGRITY DRIVE** 

MILLINGTON TN 38054-5005

**Billed Accounting Classification** 

**Billing Accounting Classification** 

Payment Due Date: 02-Sep-2009

96303

68 20 X 8145,0000 2008 00 0000 012166 2500 00000 68010727

\$157.925.22

96 NA X 3122.0000 E3 08 2421 868 012166

\$157.925.22

Line Item

1 INHOUSE - OTHER RESOURCES

Moa

1 INHOUSE - LABOR 1 INHOUSE - LABOR

1 INHOUSE - LABOR

1 REIMBURSABLE - INSIDE CORPS

SUPERFUND M&S

**DEPARTMENTAL OVERHEAD COSTS GENERAL AND ADMINISTRATIVE OVERHEAD COSTS** 

Description

LABOR

WORK PERFORMED BY OTHER COE EST

Eaid No Amount \$3,096,58 \$14,123,05 \$6,372.66 \$34,446.47 \$99.886.46

Subtotal:

\$157,925,22

\$157,925.23

CORPS CERTIFICATION

"I CERTIFY THAT THE ABOVE ARTICLES WERE DELIVERED AND/OF THE SERVICES PERFORMED AS STATED AND THAT THE PAYMENT RECUESTED IS CORRECT TO THE BEST OF MY KNOWLEDGE AND SHOULD BE PAID AND CHARGED TO THE APPROPRIATIONIS OF FUNDIS) AS INDICATED."

**Total Billed Amount:** 

Pav This Amount:

**Less Partial Amount Paid:** 

\$157,925.22

Funds Authorized:

**Total Billed Amount: Prev Billed Amount:** 

\$511,217.11 **Current Billed Amount** \$157,925.22 **Total Flux Billed:** \$0.00

**Prev Flux Billed: Current Flux Billed:**  \$3,000,000.00 \$669,142,33

\$0.00

\$0.00

革命和共星軍人。1986年1988年1886年1887年1886年1886

I certify that the above articles were received and accepted or the services performed as stated and should be charged to the appropriation(s) and/or fund(s) as indicated above, or that the advance payment requested is approved and should be paid as indicated.

Date:

Authorized Administrative or Certifying Officer

**CERTIFICATE OF OFFICE BILLED** 

### TRANSACTION LISTING NEW YORK DISTRICT

AMSCO CODE: 012166 ACCOUNTING PERIOD: 07-2009

	RESOURCES								
Transaction Date	PR&C	Obligation	Del Order N	o Emp II	Line Ite	m Resource Co	ode Accrual	Ind	Total
01-JUL-2009	W16ROE83366152					SFMSFEE			\$15.6
02-JUL-2009	W16R0E83366152					SFMSFEE			\$2,038.9
06-JUL-2009	W16R0E83366152					SFMSFEE			\$10.8
7-JUL-2009	W16R0E83366152					SFMSFEE			\$-0.0
08-JUL-2009	W16R0E83366152					SFMSFEE			\$0.0
9-JUL-2009	W16R0E83366152					SFMSFEE			\$-0.0
.0-JUL-2009	W16ROE83366152					SFMSFEE			\$0.0
.1-JUL-2009	W16R0E83366152					SFMSFEE			\$-0.0
.2-JUL-2009	W16ROE83366152					SFMSFEE			\$0.0
.3-JUL-2009	W16ROE83366152					SFMSFEE			\$-0.0
4-JUL-2009	W16R0E83366152					SFMSFEE			\$0.0
5-JUL-2009	W16R0E83366152					SFMSFEE			\$-0.0
6-JUL-2009	W16ROE83366152				•	SFMSFEE			\$139.1
7-JUL-2009	W16ROE83366152					SFMSFEE			\$345.5
9-JUL-2009	W16ROE83366152					SFMSFEE			\$546.5
				SUBT	OTAL COST:				\$3,096.5
NHOUSE - LABOR									
ransaction Date	Charge Code	Work Date	Emp ID F	OA Hou	rs Type	Labor \$	G&A \$	Indirect \$	Total
1-JUL-2009	0E15E5	01-JUL-2009	URBAE6275	3	CE	\$246.71	\$45.64	\$101.15	\$393.5
1-JUL-2009	0E155C	02-JUL-2009	LABEC3482	2	RG	\$144.83	\$26.79	\$59.38	\$231.0
1-JUL-2009	0E15E5	01-JUL-2009	URBAE6275	1	RG	\$98.71	\$18.27	\$40.47	\$157.4
2-JUL-2009	0E15D9	02-JUL-2009	NEJAP4500	4	os	\$193.34	\$35.77	\$79.27	\$308.3
2-JUL-2009	0E15D9	02-JUL-2009	NEJAP4500	16	RG	\$1,099.15	\$203.34	\$450.65	\$1,753.1
6-JUL-2009	0E15D9	01-JUL-2009	KOLBN9370	1	os	\$64.41	\$11.92	\$26.41	\$102.7
6-JUL-2009	0E15D9	01-JUL-2009	KOLBN9370	3	RG	\$274.61	\$50.80	\$112.59	\$438.0
6-JUL-2009	0E15E5	17-JUL-2009	URBAE6275	1	RG	\$98.71	\$18.27	\$40.47	\$157.4
6-JUL-2009	0E15E5	17-JUL-2009	URBAE6275	1	CE	\$98.69	\$18.26	\$40.46	\$157.43
6-JUL-2009	0E155C	17-JUL-2009	GAJDR5607	16	RG	\$1,377.98	\$254.93	\$564.97	\$2,197.8
5-JUL-2009	0E15F9	16-JUL-2009	CALAA7523	12	RG	\$802.15	\$148.40	\$328.88	\$1,279.4
6-JUL-2009	0E15F2	15-JUL-2009	SAID\$4570	9	RG	\$635.07	\$117.49	\$260.38	\$1,012.9
6-JUL-2009	0E15F9	17-JUL-2009	WARDD1855	11	RG	\$776.20	\$143.60	\$318.24	\$1,238.0
6-JUL-2009	0E155C	15-JUL-2009	CIMAT7213	4	RG	\$282.25	\$52.22	\$115.72	\$450.1
5-JUL-2009	0E155C	15-JUL-2009	LABEC3482	4	RG	\$289.66	\$53.59	\$118.76	\$462.0
7-JUL-2009	0E15D9	15-JUL-2009	KOLBN9370	5	os	\$322.03	\$59.58	\$132.03	\$513.6
7-JUL-2009	0E15D9	17-JUL-2009	NEJAP4500	16	os	\$773.36	\$143.07	\$317.08	\$1,233.53
7-JUL-2009	0FC173	17-JUL-2009	E00009210	16	RG	\$758.15	\$140.26	\$310.84	\$1,209.25
7-JUL-2009	0B15D9	17-JUL-2009	KOLBN9370	21	RG	\$1,922.33	\$355.63	\$788.16	\$3,066.1
7-JUL-2009	0E15D9	13-JUL-2009	HWEER2054	24	RG	\$1,559.87	\$288.58	\$639.55	\$2,488.00
7-JUL-2009	0E15D9	17-JUL-2009	NEJAP4500	80	RG	\$5,495.76	\$1,016.72	\$2,253.26	\$8,765.74
-JUL-2009	0E15E5	23-JUL-2009	URBAE6275	3	RG	\$296.06	\$54.77	\$121.38	\$472.21
9-JUL-2009	0E15E5	23-JUL-2009	URBAE6275	7	CE	\$690.80	\$127.80	\$283.23	\$1,101.83
-JUL-2009	0E15D9	24-JUL-2009	HWEER2054	2	CE	\$129.99	\$24.05	\$53.30	\$207.3
-JUL-2009	0E15D9	29-JUL-2009	KOLBN9370	5	os	\$322.03	\$59.58	\$132.03	\$513.64
9-JUL-2009	0FC173	24-JUL-2009	E00009210	8	RG	\$379.08	\$70.13	\$155.42	\$604.63
9-JUL-2009	0E155C	31-JUL-2009	GAJDR5607	5	RG	\$430.61	\$79.66	\$176.55	\$686.82
9-JUL-2009	0E155C	30-JUL-2009	CIMAT7213	4	RG	\$282.25	\$52.22	\$115.72	\$450.19

cuort1.2.1.37 618

TRANSACTION LISTING NEW YORK DISTRICT

Page: 2

Date: 12-NOV-2009

AMSCO CODE:	012166		ACCOUN	NTING PERIOD	: 07-20	09	·		
29-JUL-2009	0E15D9	31-JUL-2009	NEJAP4500	80	RG	\$5,495.76	\$1,016.72	\$2,253.26	\$8,765.74
29-JUL-2009 29-JUL-2009	0E15D9 0E15D9	31-JUL-2009 31-JUL-2009	KOLBN9370 NEJAP4500	21 19	RG OS	\$1,922.33 \$918.36	\$355.63 \$169.90	\$788.16 \$376.53	\$3,066. <b>12</b> \$1,464.79
29-JUL-2009	0E15F2 0E15F9	27-JUL-2009 30-JUL-2009	SAIDS4570 CALAA7523	18 15	RG RG	\$1,270.14 \$1,002.68	\$234.98 \$185.50	\$520.76 \$411.10	\$2,025.88 \$1,599.28
29-JUL-2009 29-JUL-2009	0E15D9	31-JUL-2009	HWEER2054	32	RG	\$2,079.82	\$384.77	\$852.73	\$3,317.32
29-JUL-2009 29-JUL-2009	0E15F9 0E155C	31-JUL-2009 23-JUL-2009	WARDD1855 LABEC3482	23 4	RG RG	\$1,622.97 \$289.66	\$300.25 \$53.59	\$665.42 \$118.76	\$2,588.64 \$462.01
				SUBTOTAL	со	\$34,446.51	\$6,372.68	\$14,123.07	\$54,942.26
REIMBURSABLE - II	NSIDE CORPS								
Transaction Date	PR&C	Obligation	Del Order No	Emp ID	Line It	em Resource Cod	le Accrual	Ind	Total
02-JUL-2009 02-JUL-2009	W16ROE82882646 W16ROE82882646	W16ROE82882646 W16ROE82882646	NA NA		1 2	WKBOTHCOE WKBOTHCOE			\$39,829.77 \$60,056.69
				CIDTOTAL	COCT.				¢00 006 46
				SUBTOTAL	COST:				\$99,886.46
								TOTAL COST:	\$157,925.30

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\* E N D O F R E P O R T - 12-NOV-2009 - 20:24 - SID E3CEFMP1 \*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ARRA	
Site:	Cornell OU2 - Soils
IA Number:	DW96942166
IA Award Date:	05/01/2009
IA Expiration Date:	12/30/2012
Reporting Period:	From: 01 July 09 To: 31 July 09
(A. 1)	
	Summary of USACE In-House Work Performed
<b>USACE</b> Reimbursable	No ARRA Stimulus work was performed.
In-house work	·
reimbursed with the	
Superfund	
Appropriation (TAS:	
68 20X 8145)	
<b>USACE</b> Reimbursable	
In-house work	N/A
reimbursed with the	·
ARRA Appropriation	
(TAS: 68 9/0 8195)	
	Summary of USACE Contractor Work Performed
USACE Direct	
Contractor work	
funded with the	N/A
Superfund	
Appropriation (TAS:	
68 20X 8145)	
USACE Direct	No ARRA Stimulus work was performed.
Contractor work	
funded with the	
ARRA Appropriation	
(TAS: 68 9/0 8195)	

# Expenditure Tables: 01 July 09 – 31 July 09

## **USACE In-House Expenditures**

TAS	DCN	Funded	Current Bill	Previous Cum Billed	Remaining Funding
68 20X 8145		\$3,000,000	\$157,925.22	\$511,217.11	\$2,330,857.67
68 9/0 8195		\$0	\$0	\$0	\$0

TAS	DCN	Funded	Awarded	Available Funding	Previous Cum. Invoiced	Current Invoiced	Total Invoiced	Remaining To Invoice
68 20X 8145		\$38,000,000	\$14,000,000	\$24,000,000	\$1,322,902.39	Payment # 8 \$253,874.99	\$1,576,777.38	\$12,423,222.62
68 9/0 8195	HE0158	\$30,000,000	\$0	\$30,000,000	\$0	\$0	\$0	\$0

September   Sept	Site:	1	(OU2) Superfund Site uth Plainfield, NJ	Phase: OU2 - Soils	Project Site P: 908-769-1601	
Reporting Period:  From: To: EPA RPM: USACE TM:  01 July 09 31 July 09 Pietro Mannino 212-637-4395  Work Performed  March 09 - Sevenson issued a notice to proceed to their LTTD subcontractor, Maxymillian for preparation of plans, permit equivalency documents and procurement related to the LTTD unit.  March 09 - Sevenson contractor H W Alward commenced installation of new sewer an water connections to the site.  Apr 09 - Malcolm Pirnie Archaeologist commenced observation and documentation of potentially historically significant remnants of structures and materials within the excavation areas.  Apr 09 - Sevenson commenced excavation of contaminated soil at project site.  Apr 09 - Sevenson completed sampling along perimeter of the side by the railroad property.  May 09 - Contractor completed switch to 100% renewable energy sources for site power through the local utility (PSE&G).  May 09 - Draft preliminary equivalency was submitted by Sevenson to USEPA, USACE and Malcolm Pirnie for comment.  May 09 - Comments were provided by USEPA. USACE and MP with regard to the LTT permit equivalency application.  May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recover money into the contract for review.  June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, inc. and ENSR submitted an equivalency permit application to the NJDEP.  June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.  June 09 - Verizon and PSE&G completed relocation of utilities including fiber optics and removal of excess utility poles at the site.  July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTD stockpile area building.  July 09 - Sevenson continued sampling at grids to determine boundary of exceavation limits.	Bill No. :	58022331	IAG Number:	DW96	942166-01-0	
Reporting Period:  From: To: EPA RPM: USACE TM:  01 July 09 31 July 09 Pietro Mannino 212-637-4395  Work Performed  March 09 - Sevenson issued a notice to proceed to their LTTD subcontractor, Maxymillian for preparation of plans, permit equivalency documents and procurement related to the LTTD unit.  March 09 - Sevenson contractor H W Alward commenced installation of new sewer are water connections to the site.  Apr 09 - Malcolmo Pirnie Archaeologist commenced observation and documentation of potentially historically significant remnants of structures and materials within the excavation areas.  Apr 09 - Sevenson commenced excavation of contaminated soil at project site.  Apr 09 - Sevenson completed sampling along perimeter of the side by the railroad property.  May 09 - Contractor completed switch to 100% renewable energy sources for site power through the local utility (PSE&G).  May 09 - Comments were provided by USEPA. USACE and MP with regard to the LTT permit equivalency application.  May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recover money into the contract for review.  June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, inc. and ENSR submitted an equivalency permit application to the NUDEP.  June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.  June 09 - Verizon and PSE&G completed relocation of utilities including fiber optics and removal of excess utility poles at the site.  July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTD stockpile area building.  July 09 - USEPA, USACE, Sevenson and local agencies conducted a meeting to review permit equivalency applications for the subject site.  July 09 - Sevenson continued sampling at grids to determine boundary of excavation limits.		_		26 Sep	tember 2008	
Period:    To:   EPA RPM:   USACE TM:	Reporting		IAG Expiration Date:			
Work Performed  March 09 - Sevenson issued a notice to proceed to their LTTD subcontractor, Maxymillian for preparation of plans, permit equivalency documents and procurement related to the LTTD unit.  March 09 - Sevenson contractor H W Alward commenced installation of new sewer an water connections to the site.  Apr 09 - Malcolm Pirnie Archaeologist commenced observation and documentation of potentially historically significant remnants of structures and materials within the excavation areas.  Apr 09 - Sevenson commenced excavation of contaminated soil at project site.  Apr 09 - Sevenson completed sampling along perimeter of the side by the railroad property.  May 09 - Contractor completed switch to 100% renewable energy sources for site power through the local utility (PSE&G).  May 09 - Draft preliminary equivalency was submitted by Sevenson to USEPA, USACE and Malcolm Pirnie for comment.  May 09 - Comments were provided by USEPA. USACE and MP with regard to the LTT permit equivalency application.  May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recover money into the contract for review.  June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, Inc. and ENSR submitted an equivalency permit application to the NJDEP.  June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.  June 09 - Verizon and PSE&G completed relocation of utilities including fiber optics and removal of excess utility poles at the site.  July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTTD stockpile area building.  July 09 - Sevenson continued sampling at grids to determine boundary of excevation limits.	•	From:	То:	EPA RPM:	USACE TM:	
<ul> <li>March 09 - Sevenson issued a notice to proceed to their LTTD subcontractor, Maxymillian for preparation of plans, permit equivalency documents and procurement related to the LTTD unit.</li> <li>March 09 - Sevenson contractor H W Alward commenced installation of new sewer are water connections to the site.</li> <li>Apr 09 - Maicolm Pirnie Archaeologist commenced observation and documentation of potentially historically significant remnants of structures and materials within the excavation areas.</li> <li>Apr 09 - Sevenson commenced excavation of contaminated soil at project site. Apr 09 - Sevenson completed sampling along perimeter of the side by the railroad property.</li> <li>May 09 - Contractor completed switch to 100% renewable energy sources for site power through the local utility (PSE&amp;G).</li> <li>May 09 - Daraft preliminary equivalency was submitted by Sevenson to USEPA, USACE and Malcolm Pirnie for comment.</li> <li>May 09 - Comments were provided by USEPA. USACE and MP with regard to the LTT permit equivalency application.</li> <li>May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recover money into the contract for review.</li> <li>June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, Inc. and ENSR submitted an equivalency permit application to the NJDEP.</li> <li>June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.</li> <li>June 09 - Verizon and PSE&amp;G completed relocation of utilities including fiber optics and removal of excess utility poles at the site.</li> <li>July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTTD stockpile area building.</li> <li>July 09 - Sevenson continued sampling at grids to determine boundary of excavation limits.</li> </ul>	Mode			Mannino	816-389-3709	
<ul> <li>Apr 09 – Malcolm Pirnie Archaeologist commenced observation and documentation of potentially historically significant remnants of structures and materials within the excavation areas.</li> <li>Apr 09 – Sevenson commenced excavation of contaminated soil at project site.</li> <li>Apr 09 – Sevenson completed sampling along perimeter of the side by the railroad property.</li> <li>May 09 - Contractor completed switch to 100% renewable energy sources for site power through the local utility (PSE&amp;G).</li> <li>May 09 - Draft preliminary equivalency was submitted by Sevenson to USEPA, USACE and Malcolm Pirnie for comment.</li> <li>May 09 - Comments were provided by USEPA. USACE and MP with regard to the LTT permit equivalency application.</li> <li>May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recover money into the contract for review.</li> <li>June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, Inc. and ENSR submitted an equivalency permit application to the NJDEP.</li> <li>June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.</li> <li>June 09 - Verizon and PSE&amp;G completed relocation of utilities including fiber optics and removal of excess utility poles at the site.</li> <li>July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTTD stockpile area building.</li> <li>July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTTD stockpile area building.</li> <li>July 09 - Sevenson continued sampling at grids to determine boundary of excavation limits.</li> </ul>		related to the March 09 – 5	ELTTD unit. Sevenson contractor H.W. Alward	eed to their LTTD su quivalency documen	ts and procurement	
July 09 - Sevenson's subcontractor Massums:		<ul> <li>March 09 – Sevenson contractor H W Alward commenced installation of new sewer water connections to the site.</li> <li>Apr 09 – Malcolm Pirnie Archaeologist commenced observation and documentation opticities potentially historically significant remnants of structures and materials within the excavation areas.</li> <li>Apr 09 – Sevenson commenced excavation of contaminated soil at project site.</li> <li>Apr 09 – Sevenson completed sampling along perimeter of the side by the railroad property.</li> <li>May 09 - Contractor completed switch to 100% renewable energy sources for site porthrough the local utility (PSE&amp;G).</li> <li>May 09 - Draft preliminary equivalency was submitted by Sevenson to USEPA, USAC and Malcolm Pirnie for comment.</li> <li>May 09 - Comments were provided by USEPA. USACE and MP with regard to the LT permit equivalency application.</li> <li>May 09 - Sevenson submitted to USACE KCD and NYD a draft ATP to obligate recoving money into the contract for review.</li> <li>June 09 - Sevenson and their Low Thermal Desorption Unit (LTTD) Maxymillian Technologies, Inc. and ENSR submitted an equivalency permit application to the NJDEP.</li> <li>June 09 - Sevenson commenced clearing operations along the southern and southwestern portions of the site.</li> <li>June 09 - Verizon and PSE&amp;G completed relocation of utilities including fiber optic and removal of excess utility poles at the site.</li> <li>July 09 - Borough of South Plainfield issued temporary building permit for the Sevenson LTTD stockpile area building.</li> <li>July 09 - USEPA, USACE Sevenson and local excession.</li> </ul>				

to stockpile the same on site for future chipping at a later date.

LICAGE	EPA Region II
USACE	No ARRA Stimulus work was performed
Contractor	
work funded	• .
with the ARRA	
Appropriation	
(TAS: 68 9/0 8195	5)
Meetings	Daily Safety Meetings and Weekly Day
	Daily Safety Meetings and Weekly Progress/Cost Tracking Meetings
Key Milestones	Award Date: 31 October 2008
Completed	NTP Date: 31 October 2008
•	Pre-Construction Conference: 12 November 2008
	Pre-Work Conference: 10 December 2008
	Pre-Construction Safety Conference: 4 March 2009
	• Violation Science 4 Walking 2009
Projected Wor	k
Projected Wor	
Projected Wor	August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.
	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc (Sevenson) the prime contractor, anticipated to perform backfilling and associated commental services.</li> </ul>
	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc. (Sevensor) Inc.</li> </ul>
	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc (Sevenson) the prime contractor, anticipated to perform backfilling and associated compaction in certain grids along the northern portion of the site,</li> <li>August 09 - Maxymillian Technologies, Inc. anticipated to place staging material for their building construction, place the footing for their treatment plant, and stockpile staging area buildings,</li> <li>August 09 - Middlesex County Utility Authority anticipated to set a site.</li> </ul>
	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc (Sevenson) the prime contractor, anticipated to perform backfilling and associated compaction in certain grids along the northern portion of the site,</li> <li>August 09 - Maxymillian Technologies, Inc. anticipated to place staging material for their building construction, place the footing for their treatment plant, and stockpile staging area buildings,</li> </ul>
	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc (Sevenson) the prime contractor, anticipated to perform backfilling and associated compaction in certain grids along the northern portion of the site,</li> <li>August 09 - Maxymillian Technologies, Inc. anticipated to place staging material for their building construction, place the footing for their treatment plant, and stockpile staging area buildings,</li> <li>August 09 - Middlesex County Utility Authority anticipated to submit a permit for the operation and discharge from a proposed Sevenson Water Treatment Building.</li> <li>August 09 - Maxymillian anticipated to receive a Permit Equipment and the second stage of the seco</li></ul>
Narrative	<ul> <li>August 09 – Sevenson's Lot Thermal Desorption unit subcontractor Maxymillian Technologies, Inc. Anticipated to commence mobilization of plant equipment to the site.</li> <li>August 09 – Sevenson Environmental Services, Inc (Sevenson) the prime contractor, anticipated to perform backfilling and associated compaction in certain grids along the northern portion of the site,</li> <li>August 09 - Maxymillian Technologies, Inc. anticipated to place staging material for their building construction, place the footing for their treatment plant, and stockpile staging area buildings,</li> <li>August 09 - Middlesex County Utility Authority anticipated to submit a permit for the operation and discharge from a proposed Sevenson Water Treatment Building.</li> <li>August 09 - Maxymillian anticipated to receive a Permit Equivalency permit for their LTTD unit from the NJDEP.</li> <li>August 09 - Maxymillian anticipated to commence mobilization and assembly of major components of their LTTD unit.</li> <li>Weekly Progress/Cost Tracking Meetings and Daily Safety Meetings</li> </ul>
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Technical Issues:	• None
Schedule Issues:	• None
Funding:	Estimate Cost At Completion: \$53,688,143.00

MIPR to Other Corps:	NWK % 82882646, E&DDC, A/E (CDM) - \$99,886.46 expended in July 09  M&S Fee %.83366152 - \$ 6,505.29.58 expended in July 09

**IAG Summary** 

LICAGE		ind Summary		
USACE	Direct Fund Cite	Total Amend	Total IAG	Date
\$2,000,000	\$14,000,000	\$16,000,000	\$16,000,000	
\$0 ARRA Funds	\$30,000,000 ARRA	\$30,000,000	\$16,000,000 \$46,000,000	26 Sep 08 1 May 09
\$1,000,000	\$24,000,000	\$25,000,000	\$71,000,000	22 June 09

## **Expenditures**

#### USACE

Funded	Current Bill	Previous Cum Billed	Remaining Funding
\$3,000,000	\$157,925.22	\$511,217.11	\$2,330,857.67

#### Contract

Funded	Awarded	Available Funding	Previous Cum. Invoiced	Current Invoice	Total Invoiced	Remaining To Invoice
\$38,000,000	\$14,000,000	\$24,000,000	\$1,322,902.39	\$253,874.99 #8	\$1,576,777.38	\$12,423,222.62
\$ 30,000,000 ARRA	\$0	\$ 30,000,000	\$0	\$0	\$0	\$0

## **Obligations Plan (FY09)**

Contract	Planned	Date	Actual	Date	Notes
W912DQ-04-D-00023/0011/01	\$14,000,000	31 Oct 08	\$14,000,000	31 Oct 08	Award
			<u> </u>		

# Site History & IAG Scope of Work Summary

#### BACKGROUND.

The Cornell Dubilier Electronics site is located at 333 Hamilton Boulevard in South Plainfield, New Jersey. During its years of operation at the site (1936 to 1962), Cornell Dubilier Electronics, Inc. manufactured electronic parts and components, including capacitors. It is reported that transformer oils were tested for an unknown period of time during plant operations. It is alleged that during their operations, Cornell Dubilier Electronics, Inc. dumped material contaminated with polychlorinated biphenyls (PCBs) and other hazardous substances directly onto site soils. The site is currently known as Hamilton Industrial Park and is occupied by an estimated 15 commercial businesses. Through the years, numerous companies have operated at the site as tenants. It is estimated that approximately 540 people reside within 0.25 miles of the site, and the nearest residential homes are less than 200 feet from the site.

Overall Operable Unit 2 Soils Remedy includes:

- Excavation of contaminated soil containing PCBs at concentrations greater than 500 ppm and contaminated soils that exceed New Jersey's Impact to Groundwater Cleanup Criteria (IGWSCC) for contaminants other than PCBs;
- On-Site treatment of excavated soils amenable to treatment by Low Temperature Thermal Desorption (LTTD), followed by backfilling of excavated area with treated soils;
- Transportation of contaminated soils and debris not suitable for LTTD treatment to an Off Site facility for disposal, with treatment as necessary;
- Installation of a multi-layer cap or hardscape;
- Installation of engineering controls;
- Property restoration.
- Implementation of institutional controls.
- All miscellaneous activities to complete the above.

ARRA funding will fund the excavation and handling of contaminated materials within excavation limits; the mobilization, start-up and operation of a Low Temperature Thermal Desorption (LTTD) unit; Engineering Services supporting the obtainment of necessary permits for operation of the LTTD unit and conducting monitoring of the LTTD unit.

**Project Delivery Team** 

	pject Delivery Team		
Name	Responsibility		
Pietro Mannino RPM	USEPA Remedial Project Manage		
Eugene Urbanik, P.E.	New Jersey Area Engineer COR		
Neal F. Kolb, P.E.	Resident Engineer Alt. COR		
Patrick Nejand	Project Engineer COR		
Ronny Hwee, P.E.	Project Engineer		
Kam Yin Chan	Project Engineer		
Ken Maas	Project/Technical Manager (NWK)		
Evangelos Antzoulis	New York District Superfund Team Leader		
Richard Gajdek, P.E.	Project Manager		
Heather N. Morrow	Contract Specialist (NWK)		
Robert R. Nunn	Contracting Officer (NWK)		

	Robert R. Nunn	Contracting Officer (NWK)	
Name: Richard G	) (2011) Gajdek, 917 790 8234		

## Intergovernmental Document On-line Tracking System (IDOTS)

# Project Officer Approval Information from IDOTS for: Interagency Agreement (IAG) No. DW96942166

Invoice No. 58022331

Site/ProjectSite NameAmount02GZRA02CORNELL-DUBILIER ELECTRONICS, INC.\$157,925.22

Project Officer Approval By: GOTTESMAN, JUSTIN

**Total Invoice Amount:** \$157,925.22

## SCORPIOS Proof of Payment

**VENDOR CODE: 278348 1** TRANS CODE: PV **VOUCHER NO: 58022331** 

NAME: U.S. ARMY CORP OF ENGINEERS TRAVEL ADVANCE NUM: ADDRESS: USACE FINANCE CENTERCEFC-AO **NO CHECK DISB FLAG: N PROMPT PAY TYPE:** 

: 5722 INTEGRITY DR

: MILLINGTON, TN 38054-5005

APPROVED BY: GOTTESMAN, JUSTIN

**DESCRIPTION: OCR PRINT FLAG: N** 

**VOUCHER TYPE:** M **CHECK TYPE: D. O.:** KC00

**AGREEMENT #: DISB RUN NUMBER:** 0

SCHD FISC YR: 2010 SCHD CAT: **SCHD TYPE:** M SCHD NO: ACHC09338

**VOUCHER DATE: 10/10/2009 VOUCHER AMT:** 157,925.22

**SCHD DATE: 12/08/2009 HOLDBACK AMT:** 0.00

**CLOSED DATE: 12/08/2009 CLOSED AMT:** 157,925.22

**SUBMITTING SFO: 27 OUTSTANDING AMT:** 

AGENCY HEAD APRVL: IN TRANSIT AMT: 0.00

**COMMENTS TO PRINT:** DW96942166 58022331 E3 58022331 E3

INTER AGCY SYMBOL: **DIRECT DISB NUMBER:** 

**FY**: 2010 SCHEDULE CAT: **SCHEDULE TYPE:** M **SCHEDULE NUMBER:** ACHC09338

INDICATORS -TREAS ACT: C **POST TREAS ACT:** Y POST DETAILS: Y EXP: F **BACKOUT:** N

0 С -----PAYMENT VOUCHER-----SITE S H **PAYMENT** CHECK **AMOUNT** Т ID **NUMBER VENDOR CODE** TC NUMBER **ADV NUM** LN Κ 278348 1 PV B0002249397 001 02GZ 157,925.22 00000261